Issue	Classific	ation

Application No.	Applicant(s)	
09/828,358	BERG, KAREL VA	N DEN
Examiner	Art Unit	
Kimberly S Smith	3644	

		IS	SSUE C	LASSIF	ICATION				3.				
- C	RIGINAL		CROSS REFERENCE(S)										
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
119	53	119	51.02	63									
INTERNATION	NAL CLASSIFICATION												
AOIK	5102								,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
			# # Supplier 125										
									100				
								545 B. 255					
	Lef S. Sm. 1774 tant Examiner) (Date		C	les T. HARLES T.	JORDAN	Total Claims Allowed: 각각							
(Legal Ins	truments Examiner) (Date)	SUPERV TECH	isory pati Nology C	ENT EXAMINE ENTER 3600 ₃	O Print C	O.G. Print Fig.						

	Claims renumbered in the same order as presented by applicant										□ СРА			☐ T.D.			☐ R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61		30	91			121			151	12.5		181
	2			32		1	62		31	92	V		122			152	D. T. T.		182
	3	4. 14		33	Le version	2	63		32	93	1.0		123			153			183
	4	A.		34		3	64		33	94			124			154			184
	5	3 1		35		5	65	, .	34	95			125	4		155			185
	6			36	44.1	5	66		35	96			126	347		156			186
	7	497		37		7	67	* *. **	36	97			127			157			187
	8			38	A 4		68		37	98			128			100			188
	9			39		9	69		38	99			129	gall of		159			189
	10			40		10	70	-	39	100	2 - 18 2 - 11		130	10		160			190
	11			41	1 1224	11	71	Ţ÷	40	101			131			161			191
	12			42	10	4	72		41	102			132	- C		162	1		192
	13	. 4		43		12	73		42	103			133	* **		163	ia.		193
	14			44		13	74		43	104	× ==		134	- +		164			194
	15			45		14	75		44	105			135			165			195
	16]		46		15	76		8	106			136			166			196
	17			47	-	16	77			107			137]		167	- +2		197
	_18			48	_	7	78			108			138			168			198
	19			49]	18	79			109			139			169			199
	20			50		19	80	ļ		110			140			170	[200
	21			51		20	81			111			141			171			201
	22			52	1	21	82			112			142			172			202
	23			53	ļ	22	83	5.		113			143	[]		173			203
	24			54	Į.	23	84			114			144]]		174			204
	25			55	Ţ	-	85			115			145			175			205
	26			56		25	86			116			146			176			206
	27			57		26	87			117			147			177			207
	28			58		27	88			118			148			178			208
	29			59		28	89	-		119			149	[179			209
L	30	L		60		29	90			120			150			180			210